AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-2. (Canceled)

3. (Currently amended) The battery safety monitor system of Claim ± 31, wherein said display device is selected from the group consisting of at least one of a visual alarms, audible alarms, relay switches and serial interfaces coupled to a display computers.

4-9. (Canceled)

- (Currently amended) The battery safety monitor system of Claim 9 26, wherein said serial interface comprises a UART.
- 11. (Currently amended) The battery safety monitor system of Claim 9 27, wherein said connector comprises long wires.
- 12. (Currently amended) The battery safety monitor system of Claim 8 24, wherein said at least one-battery monitor further comprises a the wetness detector is [[.]] operatively coupled to said an A/D converter, and wherein said wetness detector is capable of detecting a dangerous battery conditions
- 13. (Canceled)
- 14. (Withdrawn) A method for a battery safety monitor system, the method comprising the steps of:

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- a) measuring string voltage using said battery safety monitor system;
- b) determining whether string voltage dropped a predetermined amount since last measurement;
- c) displaying an alert if string voltage dropped said predetermined amount and proceeding to STEP (h);
 - d) determining whether string voltage is below a safe threshold;
- e) displaying an alert if string voltage is below said safe threshold and proceeding to STEP (h);
 - f) determining whether wetness is detected;
 - g) displaying an alert if wetness is detected and proceeding to STEP (h);
 - h) displaying a status of at least one battery; and
 - i) returning to STEP (a).
- 15. (Currently amended) The battery safety monitor system of claim +22 wherein said at least one battery is lithium based.
- 16. (Currently amended) The battery safety monitor system of claim 42 24, wherein said wetness detector comprises two narrowly spaced conductors that are operatively coupled to a high impedance voltage and an input of said-an_A/D converter, wherein said wetness detector is configured to produce a reduced voltage when thionyl chloride condenses on said two narrowly spaced conductors.

17-21. (Canceled)

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22. (New) A battery safety monitor, comprising:

at least one battery comprising at least one cell string and providing at least one output signal;

a Zener diode coupled to the at least one output signal of the at least one battery and capable of reducing a received voltage therefrom;

a detector operatively coupled to an output of the Zener diode to determine a non-normal condition:

a microcontroller operatively coupled to the output of the Zener diode and to the at least one output signal of the at least one battery; and

an isolator coupled to an output of the microcontroller and providing an isolated signal to an external monitoring device.

- 23. (New) The battery safety monitor of claim 22, wherein the isolator is an optoisolator.
- 24. (New) The battery safety monitor of claim 22, wherein the detector is a wetness detector.
- 25. (New) The battery safety monitor of claim 22, wherein the output of the Zener diode is an analog-to-digital (A/D) converter.
- 26. (New) The battery safety monitor of claim 22, wherein the output of the microcontroller is a serial interface.
- (New) The battery safety monitor of claim 22, further comprising a connector seriescoupled to the isolated signal.
- 28. (New) The battery safety monitor of claim 22, wherein the at least one cell string, further comprises at least one of a positive thermal coefficient (PTC) device, a thermal fuse, a fuse, and a string isolation device.

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- (New) The battery safety monitor of claim 28, wherein the string isolation device is a diode.
- 30. (New) The battery safety monitor of claim 28, wherein the thermal fuse is series-coupled between the PTC and the at least one cell string, and the fuse is series-coupled between the at least one cell string and the string isolation device.
- 31. (New) The battery safety monitor of claim 22, further comprising: a digital multiplexer operatively coupled to the isolated signal; a secondary microcontroller operatively coupled to the digital multiplexer; a display device operatively coupled to the secondary microcontroller, providing a status of the at least one battery; and
- an independent power supply providing power to the secondary microcontroller and the display device.